What is Claimed is:

1. A multi-function peripheral, comprising:

a casing;

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a scanning module located on the top side of the casing having a scan platform and a dynamic scanning unit for capturing image data; and

an inkjet printing module located below the scan platform having a dynamic printing unit which drives at least one ink cartridge moving to perform printing operation, the ink cartridge having a moving path substantially normal to the longitudinal axis of the scan platform, the ink cartridge escaping the scan platform from under thereof when being moved to a distal end of the dynamic printing unit at a cartridge replacing position.

- 2. The multi-function peripheral of claim 1, wherein the casing has a paper conveying path which consists of a paper feeding path and a paper discharge path, the paper discharge path being substantially in parallel with the longitudinal axis of the scan platform.
- 3. The multi-function peripheral of claim 2, wherein the paper conveying path is formed in a C-shape.
 - 4. The multi-function peripheral of claim 2, wherein the paper conveying path is formed in an L-shape.
 - 5. The multi-function peripheral of claim 2, wherein the paper feeding path ranges from a paper feeding cartridge located below the scan platform to the inkjet printing module, and the paper discharge path ranges from the inkjet printing module to a paper exit chute located between the scan platform and the paper feeding cartridge.
 - 6. The multi-function peripheral of claim 2, wherein the paper feeding path ranges from a paper feeding chute located on a backside of the casing to the inkjet printing module and the paper discharge path ranges from the inkjet printing module to a paper exit chute located below the scan platform.

- 7. The multi-function peripheral of claim 1, wherein the casing has a cartridge lid located on one side of the cartridge replacing position, the cartridge lid is liftable to expose the position of the ink cartridge.
- 8. The multi-function peripheral of claim 7, wherein the cartridge lid has a control panel thereon.
- 9. The multi-function peripheral of claim 1, wherein the dynamic scanning unit has a scanning path substantially parallel with the longitudinal axis of the scan platform.
 - 10. The multi-function peripheral of claim 1, wherein the moving path of the ink cartridge is greater than the width in the direction of the short axis of the scan platform.
 - 11. A multi-function peripheral, comprising:

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- a casing having a paper conveying path which consists of a paper feeding path and a paper discharge path;
 - a scanning module located on the top side of the casing having a scan platform and a dynamic scanning unit for capturing image data; and
 - an inkjet printing module located below the scan platform having a dynamic printing unit which drives at least one ink cartridge to perform printing operation, the ink cartridge having a moving path substantially normal to the longitudinal axis of the scan platform, the ink cartridge escaping the scan platform from under thereof when being moved to a distal end of the dynamic printing unit at a cartridge replacing position.
 - 12. The multi-function peripheral of claim 11, wherein the paper conveying path is formed in a C-shape.
 - 13. The multi-function peripheral of claim 11, wherein the paper conveying path is formed in an L-shape.
 - 14. The multi-function peripheral of claim 11, wherein the paper feeding path ranges from a paper feeding cartridge located below the scan platform to the inkjet printing module, and the paper discharge path ranges from the inkjet printing module to a paper exit chute located between the

scan platform and the paper feeding cartridge.

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- 15. The multi-function peripheral of claim 11, wherein the paper feeding path ranges from a paper feeding chute located on a backside of the casing to the inkjet printing module and the paper discharge path ranges from the inkjet printing module to a paper exit chute located below the scan platform.
- 16. The multi-function peripheral of claim 11, wherein the casing has a cartridge lid located on one side of the cartridge replacing position, that the cartridge lid is liftable to expose the position of the ink cartridge.
- 17. The multi-function peripheral of claim 16, wherein the cartridge lid has a control panel thereon.
- 18. The multi-function peripheral of claim 11, wherein the dynamic scanning unit has a scanning path substantially in parallel with the longitudinal axis of the scan platform.
 - 19. The multi-function peripheral of claim 11, wherein the moving path of the ink cartridge is greater than the width in the direction of the short axis of the scan platform.